Name: $\qquad$ Date: $\qquad$ Period: $\qquad$

## Quadrilaterals



## Across

3. A quadrilateral with only 1 pair of parallel sides
4. A parallelogram with four congruent angles and four congruent sides
5. A closed polygon with ten sides
6. A closed polygon with eight sides
7. A polygon whose sides and angles are congruent 14. A closed polygon with seven sides
8. A parallelogram with four right angles
9. A closed polygon with twelve sides
10. A line that connects the midpoint of the two nonparallel sides of a trapezoid
Down
11. A quadrilateral with 2 pairs of parallel sides
12. A closed polygon with six sides
13. A segment that connects two nonconsecutive vertices of a polygon
14. A closed polygon with four sides
15. A closed polygon with nine sides
16. A parallelogram with four congruent sides
17. A closed polygon with five sides
18. A quadrilateral with no pairs of parallel sides
